

SUBSTITUTE SPECIFICATION

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Abstract of the Disclosure

A hydraulic rotating motor for the driving mechanism of electricity consumers. The rotating motor preferably has revolving working pressure chambers, which are acted upon by hydraulic fluid for producing a rotational movement, which is transferred to a driven shaft. Electricity is supplied to a consumer, through a lead which is passed from the outside into a stationary head, through an interior of the rotating motor to the consumer. In a vehicle with the motor, leads supplying electricity are passed protected within a radial arm to a head of the rotating motor and, from there, through the interior of the rotating motor to the consumer of electricity.